LSS



DMX DIMMER 0-10 V

fourfold analog output 0-10 V for DMX512

After setting the DMX-start address the module receives 4 consecutive DMX-channels and converts the values into four single 10V-analog output signals. Holding the last values, in case of an DMX failure, can be set with jumpers.

Features:

- DMX512 input opto-insulated
- DMX-protocol detection by signal analysis
- Setting the switching behavior on loss of DMX signal ("hold" or "off")
- DMX control and fine tune for each output separately
- Linear regulators, no separate EMC protection necessary
- Ready for 35 mm DIN rail TS

Technical Specifications:

DMX-Input	1x PHOENIX connector / potential separation by optocouplers		
Analog-Outputs	4x PHOENIX connectors / decoupled with operational amplifiers		
Indications	DMX:	LED yellow:	DMX signal available
	Power:	LED green:	24 V operation voltage available
Operation	Setting the DMX address by using 3 decimal rotary switches		
Power Supply	10 - 30 V DC		
RoHS	conform		
Dimensions	W x D x H 88 x 65 x 90 mm		
Weight	80 g		
Order number	5055		